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LIST OF REFERENCES CITED BY										Applicant: Gerhard SCHMITZ et al.					
TE IE	(REV	TSED 1	FOF	RM I	PTO	-1	449	whiteane, ac	raaru.	BCAM1.	TZ et al.				
DATES 13 13 2004										U.S. Filing Date: November 28, 2003			Art Unit:		
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CB	AA	5	1	2	6	3	8	0	06/1992	Stablke et al	-	-	·		
S	AB	5	2	4	0	5	2	7	08/1993	Lostak et al.		-	-		
B	AC	5	3	9	8	8	8	9	03/1995	White et al.		- .	-	_	
CB	AD	5	4	7	2	7	6	0	12/1995	Norvell		-	-		
B	AE	5	5	6	5	2	.5	4	10/1996	Norvell		-	-		
CB	AF	5	8	1	1	1	6	7	09/1998	Norvel			-	-	
CB.	AG	6	0	2	7	5	4.	6	02/2000	Kusters et al.			-		
B	AH	6	3	2	5	2	7	2	12/2001	May et al.		-	-	-	
						F	ORE	ign	I PATENT	DOCUMENTS					
		DOCUMENT NO. DATE								COUNTRY C1		Sub- Cl.	Trans.		
									DATE		cl.		Yes	No	
CB	AI	1	0	2	2	7	3	1	03/1953	France	-			ж	
B	AJ	W000	/	2	4	6	3	2	05/2000	PCT	-	-	≃AK (Abst.)		
CB	AK	1	1	2	4	7	2	0	08/2001	Europe	-	-	=AJ+ Eng. Claims	×	
OTHER DOCUMENTS															
CB	AL	United States Patent Application Publication No. US 2002/0124431 A1, Published on September 12, 2002; Duhaut et al.; cover page and pages 1 to 8.													
CB	MA	Unlhorn et al.; "Gas transport and separation with ceramic membranes, Part I. Multilayer diffusion and capillary condensation"; Elsevier Science Publishers B.V., Amsterdam, Journal of Membrane Science, 66 (1992), pages 259-269.													
CB	AN	Worner et al.; "Theoretical and Experimental Investigation of the Humidity Transport in Aircraft Cabins"; 8th AiAA/ASME Joint Thermophysics and Heat Transfer Conference, June 24 - 27, 2002, St. Louis, Missouri.													
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.